

Figure 1

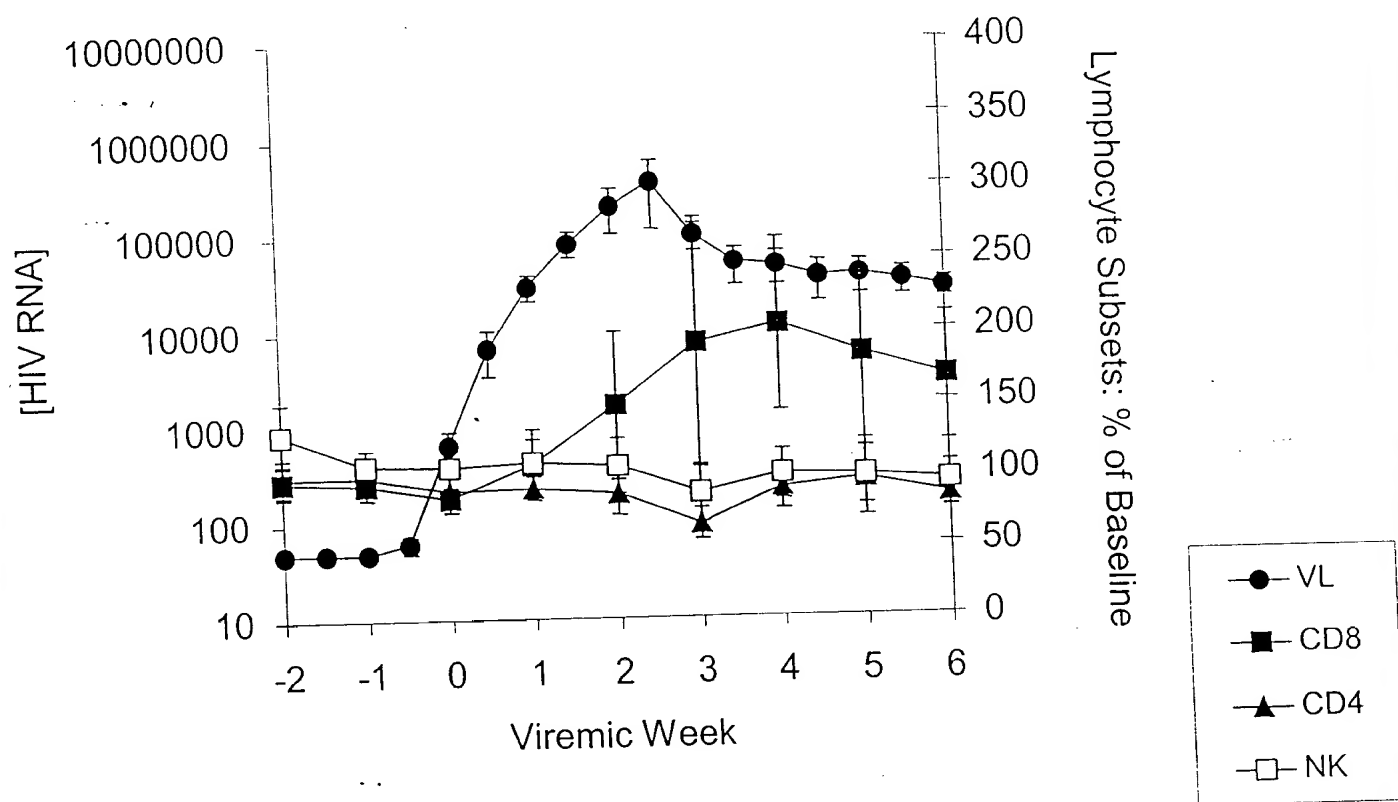
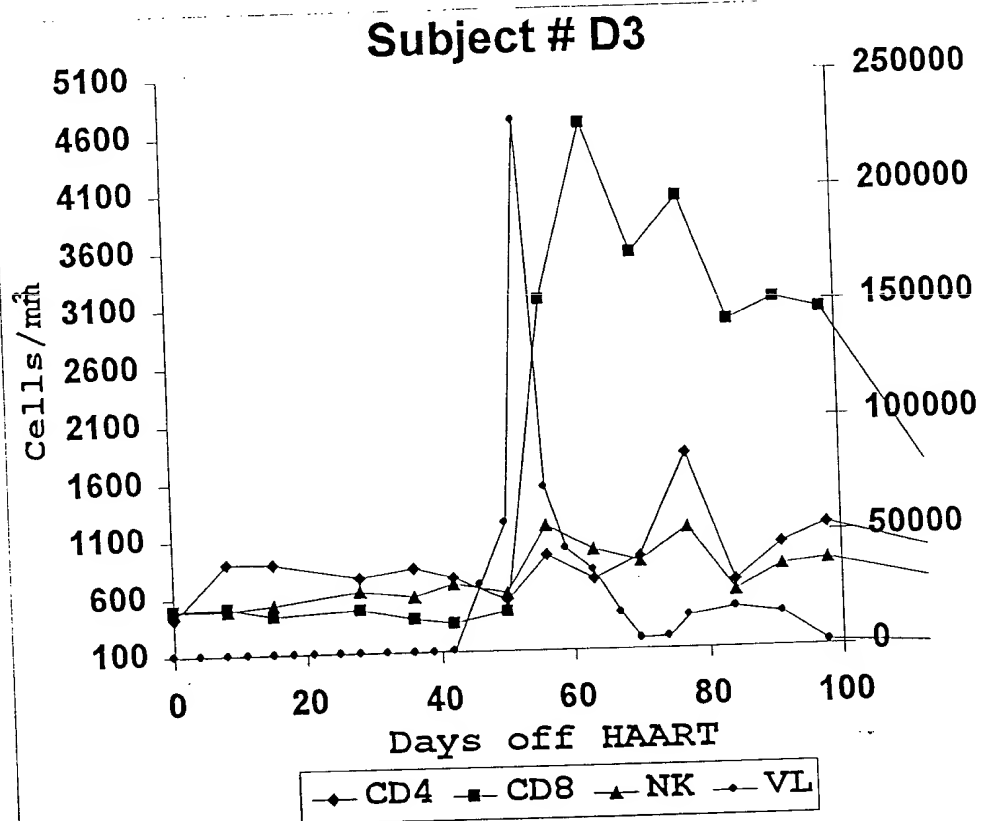


Figure 2



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Figure 1 consists of four panels (A, B, C, D) showing HIV and CD8 levels over time. The y-axis for all panels is logarithmic, ranging from 10 to 10,000,000. The x-axis is 'Day of Study'.

- Panel A:** Shows VL (black triangles) and CD8 (grey dots) for two groups. The left y-axis is 'Plasma [HIV] (molecules/ml)' and the right y-axis is '[CD8] (cells/mm<sup>3</sup>)'. HAART is indicated by a double-headed arrow from day 250 to 300.
- Panel B:** Shows VL (black triangles) and CD8 (grey dots) for two groups. The left y-axis is 'Plasma [HIV] (molecules/ml)' and the right y-axis is '[CD8] (cells/mm<sup>3</sup>)'. HAART is indicated by a double-headed arrow from day 100 to 150.
- Panel C:** Shows VL (black triangles) and CD8 (grey dots) for two groups. The left y-axis is 'Plasma [HIV] (molecules/ml)' and the right y-axis is '[CD8] (cells/mm<sup>3</sup>)'. HAART is indicated by two double-headed arrows: one from day 100 to 200, and another from day 300 to 350.
- Panel D:** Shows VL (black triangles) and CD8 (grey dots) for two groups. The left y-axis is 'Plasma [HIV] (molecules/ml)' and the right y-axis is '[CD8] (cells/mm<sup>3</sup>)'. HAART is indicated by a double-headed arrow from day 100 to 200.

Legend: VL (black triangles), CD8 (grey dots).

### Figure 3

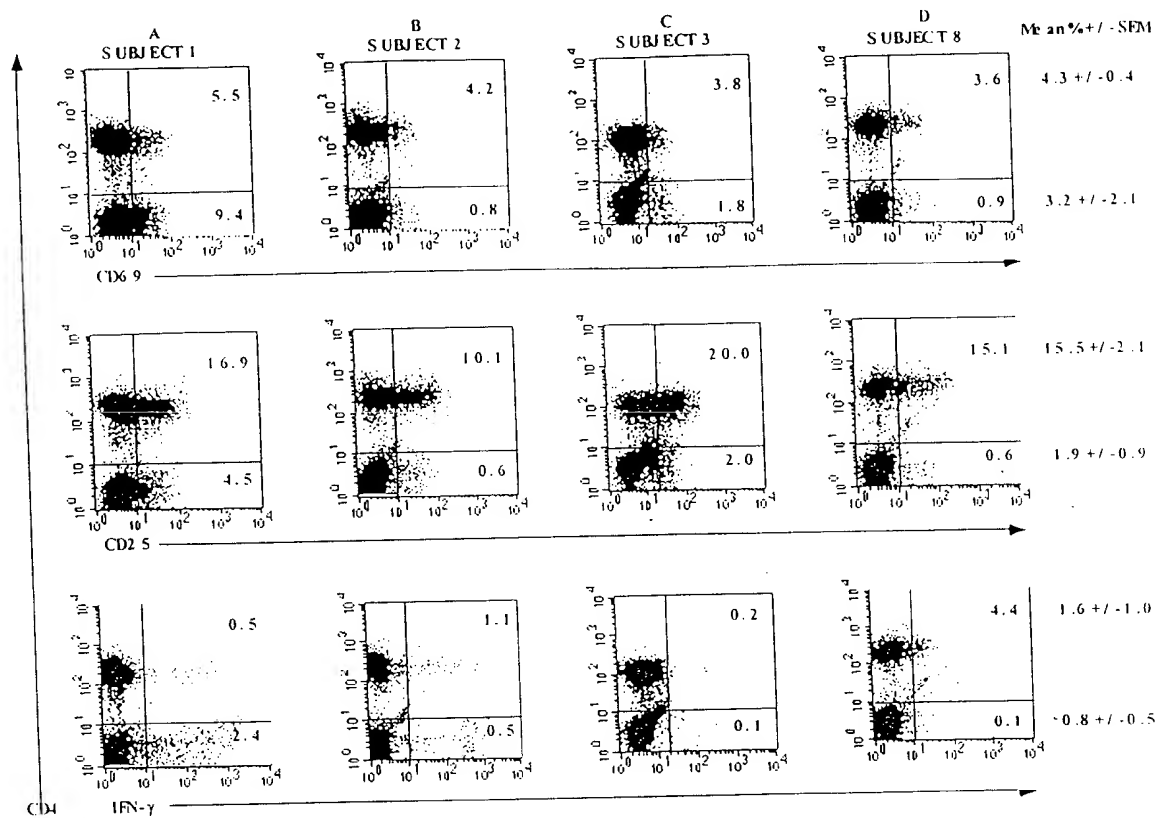


Figure 4

Figure 5

